Table 2-3a. Recreational Beneficial Uses of Coastal Features.

COASTAL FEATURE®	WBD No.	REC1	LREC-1	REC2	High Flow Suspension
VENTURA COUNTY COASTAL FEATURE®					
Nearshore Zone [^]		Е		Е	
Offshore Zone		E		E	
Rincon Beach	180701010202	E		E	
Ventura River Estuary ^c	180701010106	E		Ε	
Ventura Keys (Marina)	180701010203	Е		Е	
Ventura Marina	180701020904	E		E	
Santa Clara River Estuary ^c	180701020904	Е		Е	
Mandalay Beach	180701030201	E		Е	
McGrath Lake ^c	180701030201	Ed		Ed	
Edison Canal Estuary	180701030201	Eao		Е	
Channel Islands Harbor	180701030201	Eap		Е	
Mandalay Bay (Marina)	180701030201	Eaq		E	
Port Hueneme (Harbor)	180701030201	Е		Е	
Ormond Beach	180701030201	E		Е	
Ormond Beach Wetlands ^c	180701030202	E		E	
Mugu Lagoon ^c	180701030201	Pn		Е	
Calleguas Creek Estuary ^c	180701030107	Pn		E	
LOS ANGELES COUNTY COASTAL FEATURE®					
Nearshore Zone^		Е		Е	
Offshore Zone		E		Е	
Nicholas Canyon Beach	180701040202	Е		E	
Trancas Beach	180701040203	E		Е	
Zuma County (Westward) Beach	180701040203	E		E	
Dume State Beach	180701040204	E		Е	
Dume Lagoonc	180701040203	E		E	
Escondido Beach	180701040204	E		E	
Dan Blocker Memorial (Corral) Beach	180701040204	Е		Е	

Footnotes are consistent for all beneficial use tables.

- E: Existing beneficial use.
- P: Potential beneficial use.
- I: Intermitten beneficial use.
- E, P, and I shall be protected as required.
- ^: Nearshore is defined as the zone bounded by the shoreline and a line 1000 feet from the shoreline or the n: Area is currently under control of the Navy: swimming is prohibited. 30-foot depth contours, whichever is further from the shoreline. Longshore extent is from Rincon Creek to the o: Marine Habitats of the Channel islands and Muqu Lagoon serve as pinniped haul-out areas for one or moe species (I.e., sea lions). San Gabriel River Estuary.
- a: Waterbodies are listed multiple times if they cross hydrologic area or subarea boundaries. Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.
- c: Coastal waterbodies which are also listed in inland Surface Waters Table (2-1) or in Wetlands Table (2-4).
- d: Limited public access precludes full utilization.
- e: One or more rare species utilizes all ocean, bays, esturaries, and coastal wetlands for foraging and/or nesting.
- f: Aquatic organisms utilize all bays, esturaries, lagoons, and coastal wetlands, to a certain extent, for spawning and early development. This may include migration into areas which are heavily influenced by freshwater inputs.

 - p: Habitat of the Clapper Rail.
 - an: Areas of Special Biological Significance (along coast from Latigo Point to Laguna Point) and Big Sycamore Canyon and Abalone Cove Ecological Reserves and Point Femin Marine Life Refuge.
 - ar: Areas exhibiting large shellfish populations include Malibu, Point Dume, Point Fermin, White Point and Zuma Beach.
 - ao: Water contact recreation activities are prohibited by the Southern CaliforniaEdison Co.
 - ap: Water contact recreational activities are limited to the beach area at the harbor by Marina Authorities.
 - aq: Water contact recreational activities are limited by City of Oxnard to within the easement area of each home.

Table 2-3a. Recreational Beneficial Uses of Coastal Features.

COASTAL FEATURE ^a	WBD No.	REC1	LREC-1	REC2	High Flow Suspension
LOS ANGELES COUNTY CY COASTAL FEATURE® (Cont.)					
Puerco Beach	180701040204	Е		Е	
Amarillo Beach	180701040204	E		Е	
Malibu Beach	180701040204	E		Е	
Malibu Lagoon ^c	180701040204	E		E	
Carbon Beach	180701040403	Е		Е	
La Costa Beach	180701040403	E		Е	
Las Flores Beach	180701040403	E		Е	
Las Tunas Beach	180701040403	E		E	
Topanga Beach	180701040403	E		E	
Topanga Lagoon ^c	180701040401	Е		Е	
Will Rogers State Beach	180701040403	Е		Е	
Santa Monica Beach	180701040403	Е		Е	
Venice Beach	180701040403	Е		Е	
Marina Del Rey		Е			
Harbor	180701040403	Е		Е	
Public Beach Areas	180701040403	E		E	
All other Areas	180701040403	Р		Е	
Entrance Channel	180701040403	E		E	
Ballona Creek Estuary ^{c,w}	180701040300	Е		Е	
Ballona Lagoon/Venice Canals ^c	180701040403	Е		Е	
Ballona Wetlands ^c	180701040300	Е		Е	
Del Rey Lagoon ^c	180701040500	Е		Е	
Dockweiler Beach	180701040500	Е		E	
Manhattan Beach	180701040500	Е		Е	
Hermosa Beach	180701040500	Е		E	
King Harbor	180701040500	Е		Е	
Redondo Beach	180701040500	E		E	
Torrance Beach	180701040500	Е		Е	
Point Vicente Beach	180701040500	Е		Е	
Royal Palms Beach	180701040500	Е		Е	

Footnotes are consistent for all beneficial use tables.

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- a: Waterbodies are listed multiple times if they cross hydrologic area or subarea boundaries. Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.
- b: Waterbodies designated as WET may have wetlands habitat associated with only a protion of the waterbody. Any regulatory action would require a detailed analysis of the area.
- c: Coastal waterbodies which are also listed in inland Surface Waters Table (2-1) or in Wetlands Table (2-4).
- e: One or more rare species utilizes all ocean, bays, esturaries, and coastal wetlands for foraging and/or nesting.
- f. Aquatic organisms utilize all bays, esturaries, lagoons, and coastal wetlands, to a certain extent, for spawning and early development. This may include migration into areas which are heavily influenced by freshwater inputs.
- ar: Areas exhibiting large shellfish populations include Malibu, Point Dume, Point Fermin, White Point and Zuma Beach.
- as: Most frequently used grunion spawning beaches. Other beaches may be used as well.
- w: These areas are engineered channels. All references to Tidal Prisms in Regional Board documents are functionally equivalent to estuaries.

Table 2-3a. Recreational Beneficial Uses of Coastal Features.

COASTAL FEATURE ^a	WBD No.	REC1	LREC-1	REC2	High Flow Suspension
LOS ANGELES COUNTY COASTAL FEATURE ^a (Cont.)	WBD NO.				
Whites Point County Beach	180701040500	Е		Е	
Cabrillo Beach	180701040403	E		Е	
Los Angeles - Long Beach Harbor	180701060703			E	
Outer Harbor	180701060703	E		Е	
Marinas	180701060703	E		E	
Public Beach Areas	180701060703	E		Е	
All Other Inner Areas	180701060703	Р		E	
Dominguez Channel Estuary ^{c,w}	180701060102	E		Е	
Los Angeles River Estuary ^{c,w}	180701050402	Е		Е	
Alamitos Bay	180701060702	Е		Е	
Los Cerritos Wetlands ^c	180701060702	Е		Е	
Los Cerritos Channel Estuary ^c	180701060702	E		Е	
San Gabriel Estuary ^{c,w}	180701060606	Е		Е	
Long Beach Marina	180701060702	Р		Е	
Public Beach Areas	180701060702	Е		Е	
All other Areas	180701060702	Р		Е	
Marine Stadium	180701060702	Р		Е	
Long Beach	180701060703	Е		Е	
ISLANDS:NEARSHORE ZONES^					
Anacapa Island	180600140202	Е		E	
San Nicolas Island	180701070001	E		E	
Begg Rock Nearshore Zone^	180701070001	E		Е	
Santa Barbara Island	180701070003	E		Е	
Santa Catalina Island	180701070003	E		Е	
Santa Catalina Island	180701070002	E		E	
San Clemente Island	180701070004	E		Е	

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- E, P, and I: shall be protected as required.

- a: Waterbodies are listed multiple times if they cross hydrologic area or subarea boundaries. Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.
- b: Waterbodies designated as WET may have wetlands habitat associated with only a protion of the waterbody. Any regulatory action would require a detailed analysis of the area.
- c: Coastal waterbodies which are also listed in inland Surface Waters Table (2-1) or in Wetlands Table (2-4).
- e: One or more rare species utilizes all ocean, bays, esturaries, and coastal wetlands for foraging and/or nesting.
- f: Aquatic organisms utilize all bays, esturaries, lagoons, and coastal wetlands, to a certain extent, for spawning and early development. This may include migration into areas which are heavily influenced by freshwater inputs.
- o: Marine Habitats of the Channel islands and Mugu Lagoon serve as pinniped haul-out areas for one or moe species (I.e., sea lions).
- w: These areas are engineered channels. All references to Tidal Prisms in Regional Board documents are functionally equivalent to estuaries.
- as: Most frequently used grunion spawning beaches. Other beaches may be used as well.
- at: Areas of Special Biological Significance or ecological reserves.

^{^:} Nearshore is defined as the zone bounded by the shoreline and a line 1000 feet from the shoreline or the 30-foot depth contours, whichever is further from the shoreline.